Name

ARM 36.22.307, 601, 605 1003, 1004, 1011, 1013 1103, 1222, 1240, 1301 1306, 1309, and 1417

Submit In Quadruplicate To:

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE **BILLINGS, MONTANA 59102**

MAY - 8 2019

	-				MONTANA BOARD OF	OII &
S	UNDRY NOTICES	AND	REPO	RT OF WELLS	GAS CONSERVATION . E	ILLING
Operator Denbury Onshore, Ll	-C			Lease Name: Ui	nit	
Address 5320 Legacy Drive			Lease Type (Private/State/Federal):			
	TV 7:- 0 - d - 7:	-004			rivate	
City Plano State	·	0024		Well Number:	• •	
Telephone Number (972) 673-2	2000 Fax Number ()		1:	2-8	
Location of Well (1/4-1/4 section and	l footage measurements)	*		Unit Agreement I		
SW-NW 1991' FNL &530' FWL, Se	ection 8, T10N-R58E			Ci	abin Creek Unit	
· ·	,			Field Name or Wildcat:		
					abin Creek Field	
If directionally or horizontally drilled, sho	T			Section, Townsh	-	
API Number:	Well Type (oil, gas, ir	njection	i, other):		ec 8, T10N - R58E	
25 025 05558 State County Well	Oil			County: F	allon County, MT	
Indicate below with an X the nature of	of this notice, report, or o	ther da	ta:			
Notice of Intention to Change plans				ent Report of Mechai	nical Integrity Test	
Notice of Intention to Run Mechanica	al Integrity Test		•	•	tion or Chemical Treatment	
		Subsequent Report of Perforation or Cementing				
Notice of Intention to Perforate or to	•	X	•	ent Report of Well At	•	
		Subsequent Report of Pulled or Altered Casing				
		•	ent Report of Drilling	-		
		Subseque	ent Report of Produc	tion Waste Disposal		
		Subseque	ent Report of Change	e in Well Status		
Other (specify) Convert to Sa	lt Water Disposal	X	Subseque	ent Report of Gas Ar	nalysis (ARM 36.22.1222)	
Describe Proposed or Completed Operations: Describe planned or completed work in detail. Attach maps, well-bore configuration diagrams, analyses, or other information as necessary. Indicate the intended starting date for proposed operations or the completion date for completed operations.						
Denbury requests approval to con supporting documents for addition Gazette and Helena Independent F	nal information. Public	Notice	e has beer	n submitted to the	Fallon County Times, Bil	lings
				-		
BOARD US	E ONLY		The uni	dersigned hereby cer	tifies that the information co	ntained
				application is true and		
Approved	_		-	Mal	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	
Date			5/	17/2019 / / //	21111000	
				Date	Signed (Agent)	Į.

Title

Naomi Johnson - Regulatory Compliance Specialist

Print Name & Title

SUPPLEMENTAL INFORMATION

NOTE: Additional information or attachments may be required by Rule or by special request.

Plot the location of the well or site that is the subject of this notice or report.

		ſ	Range 58	<u>E</u>
Township 10N	X	8		

BOARD USE ONLY

CONDITIONS OF APPROVAL

The operator must comply with the following condition(s) of approval:

Failure to comply with the conditions of approval may void this permit.



Recompletion Procedure

Cabin Creek 12-8

API#: 2502505558, Sec 08 – T10N - R58E

Fallon County, MONTANA

OBJECTIVE OF OPERATION:

- TA Interlake/Stony Mountain/Red River
- Complete as Madison Salt Water Disposal

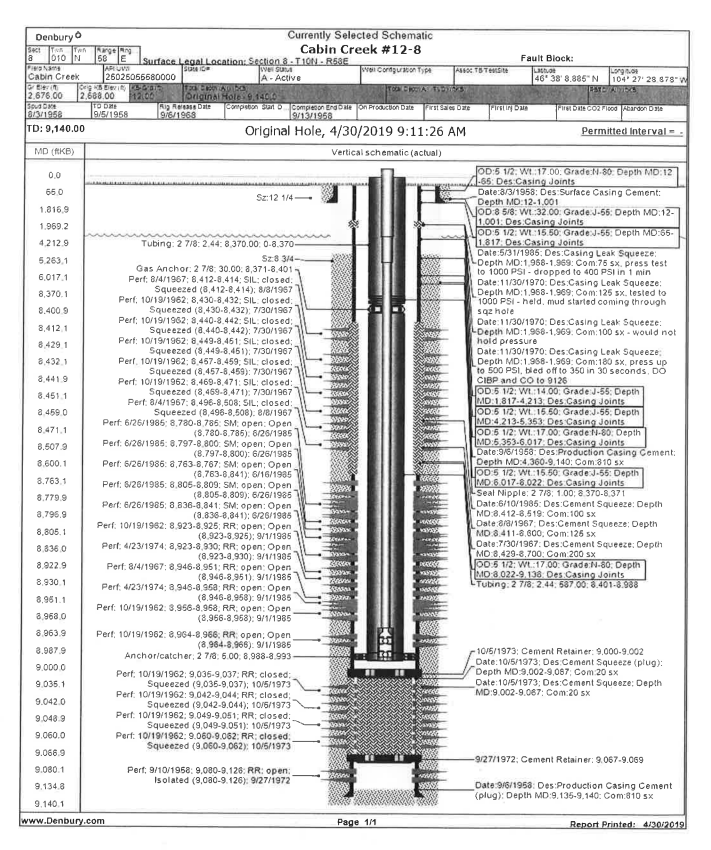


Procedure:

- 1. NOTE: Check local Well File before beginning job. Check location and anchors.
- 2. MIRU workover rig. Check well pressures. Kill well if necessary.
- 3. POOH and LD rods and pump.
- 4. NU BOP. Test BOPs as per Denbury standards.
- 5. Release anchor, POOH and lay down 2-7/8" tubing.
- 6. PU bit and scrapper Clean out to CICR of ±9,000'. Circulate hole clean, TOOH.
- 7. TIH w/CICR on work string, set CICR @8,380' (30' above top perf). Establish injection rate and pressure. If perforations are plugged off alter the next step to spotting 200' balanced plug to isolate the IL/SM/RR. Test csg to 800# (report any leaks and remediate)
- 8. MIRU Cementing Unit. Lay and test lines. Mix and pump 100 sx of cement to squeeze the IL/SM/RR Interval. Sting out of retainer and leave 5 sx on top of CICR. Circulate hole clean. TOOH 5 stands. WOC. RDMO Cementers.
- 9. TIH to tag cement before TOOH.
- 10. MIRU wireline to run CBL. Report TOC to Plano and State. If not adequate cement across disposal zone (~6' above and below disposal zone) prepare to block squeeze and re-run CBL.
- 11. MIRU Wireline to perforate Madison from 7,650' 7,693', 7,745' 7,754' & 7,769' 7,790' (73' total) at 4 spf, 90° Phasing (charges/exact perf depths TBD).
- 12. RIH with test packer and work string. Set packer @ ±7,610' (~40' above new perfs) and establish injection rate. Stimulate well if necessary with acid and bio balls. Flow back load if well will flow.
- 13. POOH and lay down packer and work string.
- 14. PU retrievable packer and 2-7/8" coated tubing (IPC) with packer @ ±7,610'. Hydro test tubing while TIH.
- 15. Circulate packer fluid. Set packer @±7,610'. Land tubing, ND BOP, NU Wellhead. Pressure test to 800#.
- 16. RD MO WO rig. Clean location.
- 17. MIT well once permit is issued.
- 18. Put well on injection once state has approved.

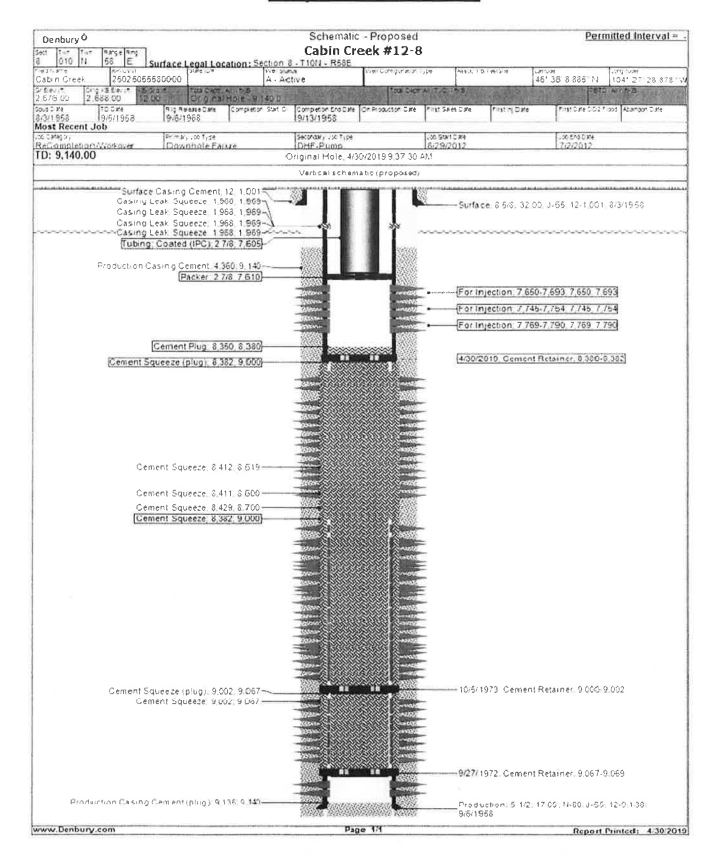


Current Schematic





Proposed Schematic



MONTANA BOARD OF OIL AND GAS CONSERVATION UNDERGROUND INJECTION CONTROL PERMIT APPLICATION

Denbury Onshore, LLC Cabin Creek 12-8 Cabin Creek Field Section 8, T10N-R58E Fallon, Montana

Area of Review

The area of review (AOR) is a fixed radius of ¼ mile from the well bore of the subject well. The area of review is shown on the attached map.

Notification of Surface Owner(s)

Surface owners holding properties within the prescribed AOR were notified of Denbury's intent to apply for a permit to commence water injection into the subject well bore. Notification by registered mail was sent to the following surface owner(s):

John L. & Carolyn A. Hadley 921 Cap Rock Rd. Baker, MT 59313-9411

Attached is a copy of the letters sent to surface owners, giving notice of our intent to apply for this injection permit.

Public Notification

Notice of intent to apply for a permit to inject water into the subject well has also been posted in the following newspapers for public inspection.

Helena Independent Record P.O. Box 4249 Helena. Montana 59604-4249

Billings Gazette 401 N Broadway Billings, MT 59101

Fallon County Times P.O. Box 679 Baker, MT 59313-0679

Also attached is a copy of the legal notice submitted to the newspapers which provided the public with knowledge of our intent to apply for an injection permit.

Fresh Water Sources (Surface & USDW) within the AOR

I am still looking into this, I have not been able to get the GWIC website to work and be able to determine if there are any Freshwater wells in this radius.

No known surface or underground sources of drinking water will be affected by salt water injection into the subject well.

Existing Well Bores within the AOR

There are five existing wellbores that fall within the ¼ mile radius of the subject well. Down hole schematics for these well bores are attached.

Cabin Creek 11X-8R (25-025-21020) is a shut-in producer. We are currently working to permit this well to SWD.

Cabin Creek 42-7 (25-025-05735) is an active Injector.

Cabin Creek 13-8 (25-025-05556) is an active producer in the Siluro Ordovician.

Cabin Creek 22-8 (25-025-05560) is plugged and abandoned.

Cabin Creek 11-8 (25-025-05568) is plugged and abandoned.

Corrective Action Proposal

No corrective action is deemed necessary for the subject well or other existing wells contained within the ¼ mile AOR.

Formation Tops

Formation	MD (ft)*
Charles A	6799'
Charles B	6936'
Mission Canyon	7230'
Lodgepole	7793'
Siluro-Ordovician	8401'
Stony Mountain	8744'
Red River	8901

^{*}KB Elevation 2688'

Injection Pressures (Madison)

Surface fracture Pressure = [Fracture Gradient x Depth to Perforations] –

[S.G. of Injected Fluids x 0.433 psi/ft x Depth to
Perforations] + Tubing Friction (assumed Negligible)

Depth to top perforation = 7490'

S.G. of Injection Fluid = Approximately 1.005 (see representative water analysis)

Fracture Gradient = Approximately 0.8 psi/ft

Surface Fracture Pressure = [0.8 psi/ft x 7490'] - [1.005 x 0.433 psi/ft x 7490'] = 5992 psi - 3259 psi = 2733 psi

Operating Data

Actual operating conditions will be limited to a pressure not exceeding fracture pressure or pressure that causes fluid to go out of zone. Based on attached calculations, we request a permit for a limiting surface pressure of 2733 psi, the fracture pressure at the Madison top perforation.

The annular space between the tubing and casing will be filled with fresh water treated with a corrosion inhibitor, a scale inhibitor and an oxygen scavenger as outlined in the construction procedures.

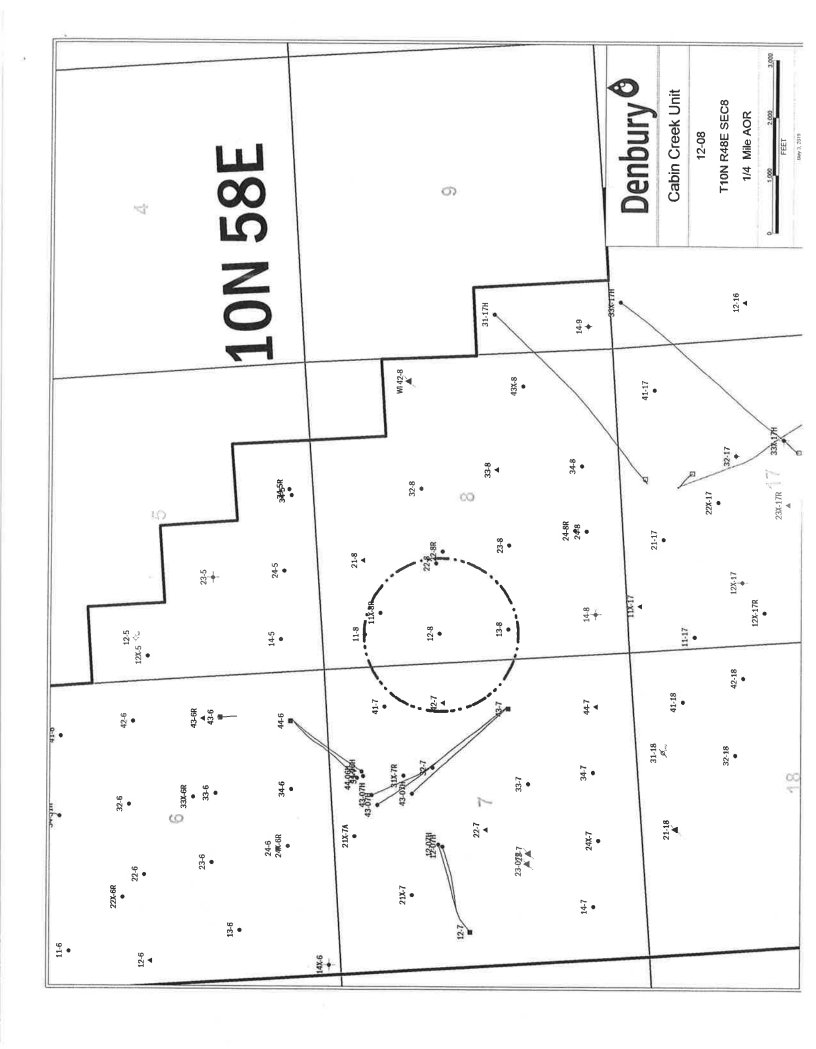
Injected fluids into the subject well will be field salt-water from the Cabin Creek Unit. A representative analysis of the injectate is attached.

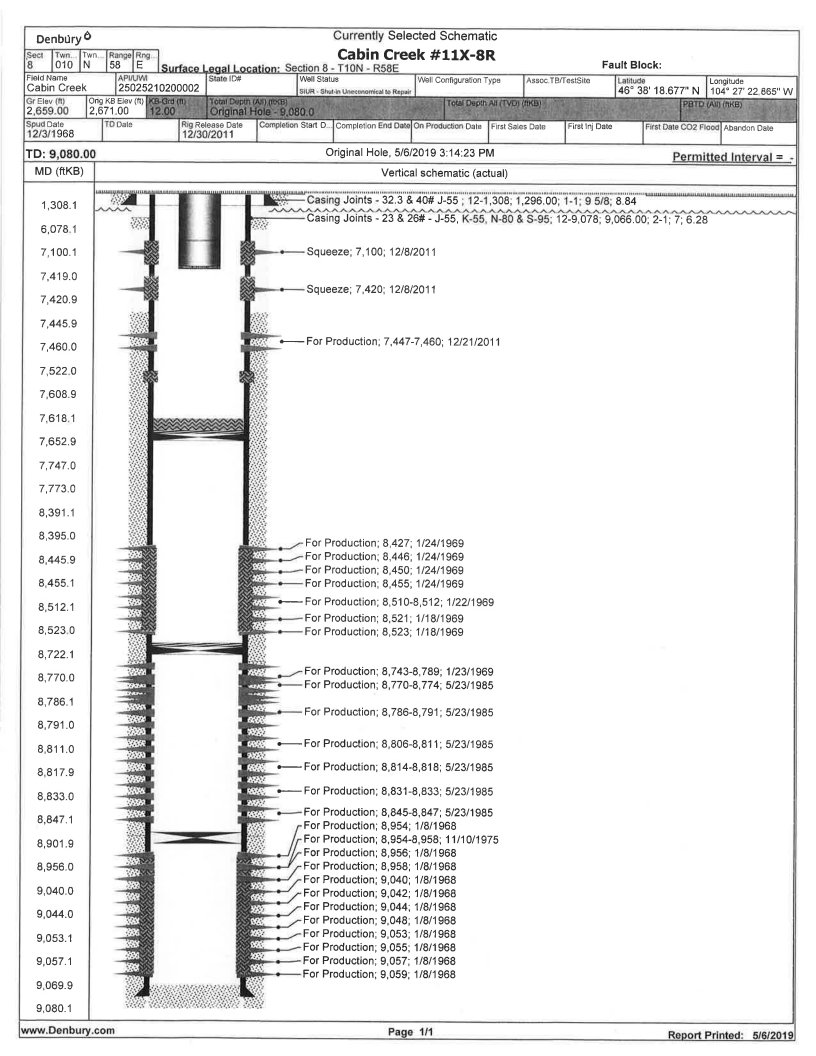
Conversion Procedures

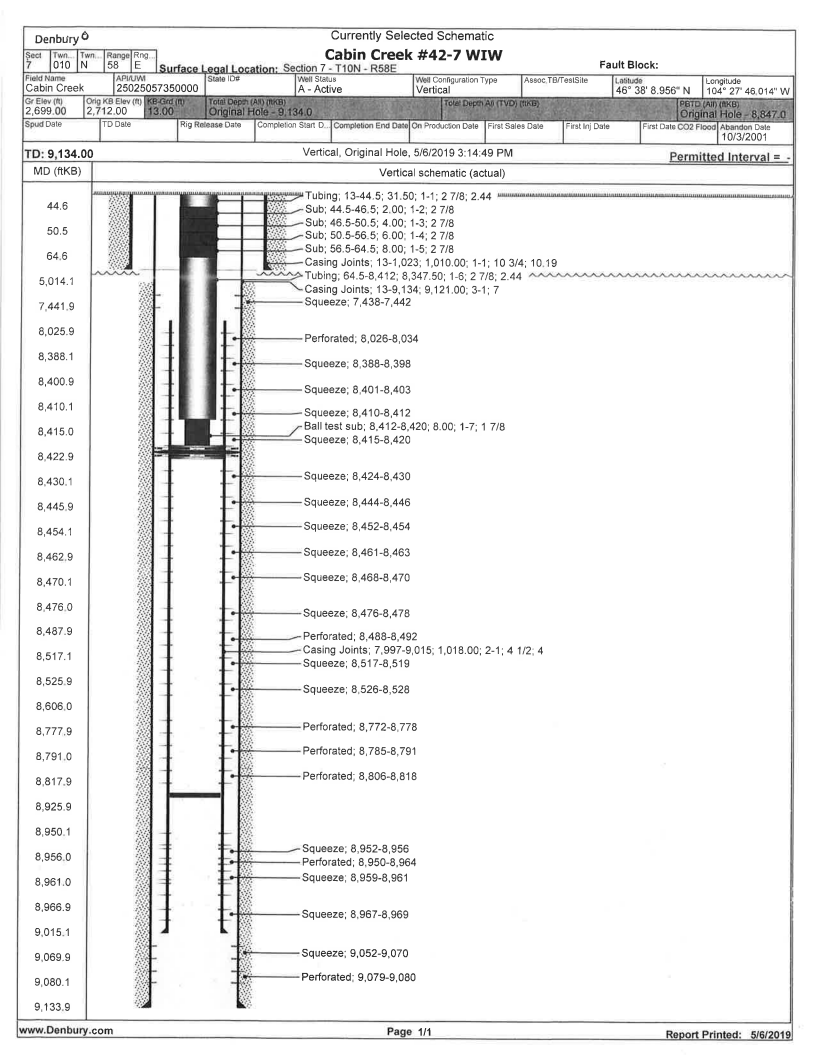
The Cabin Creek 12-8 is currently a producer. Denbury desires approval to perform conversion operations on the subject well in advance of salt water disposal approval. Work on the well would proceed, however injection would not commence until official approval is received from the Board. Contract personnel, working according to Denbury's plan, specifications, and safety practices may be employed to perform some or all of the actual onsite conversion operations.

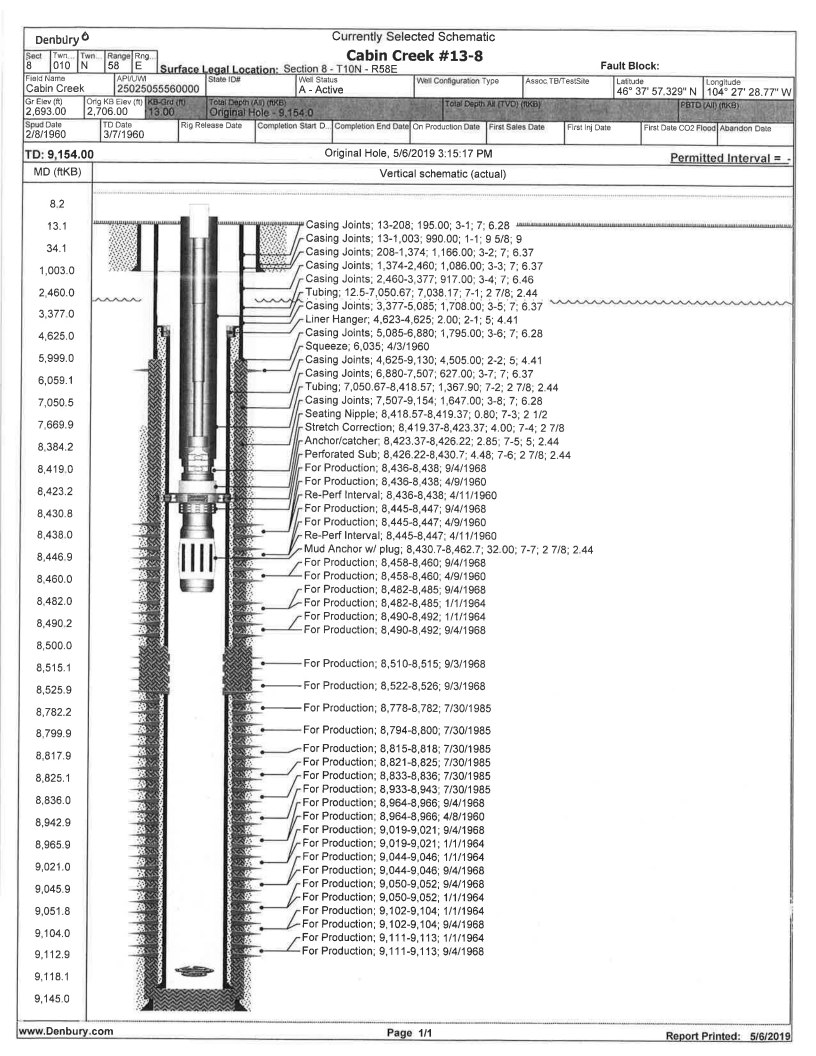
Aquifer Exemption

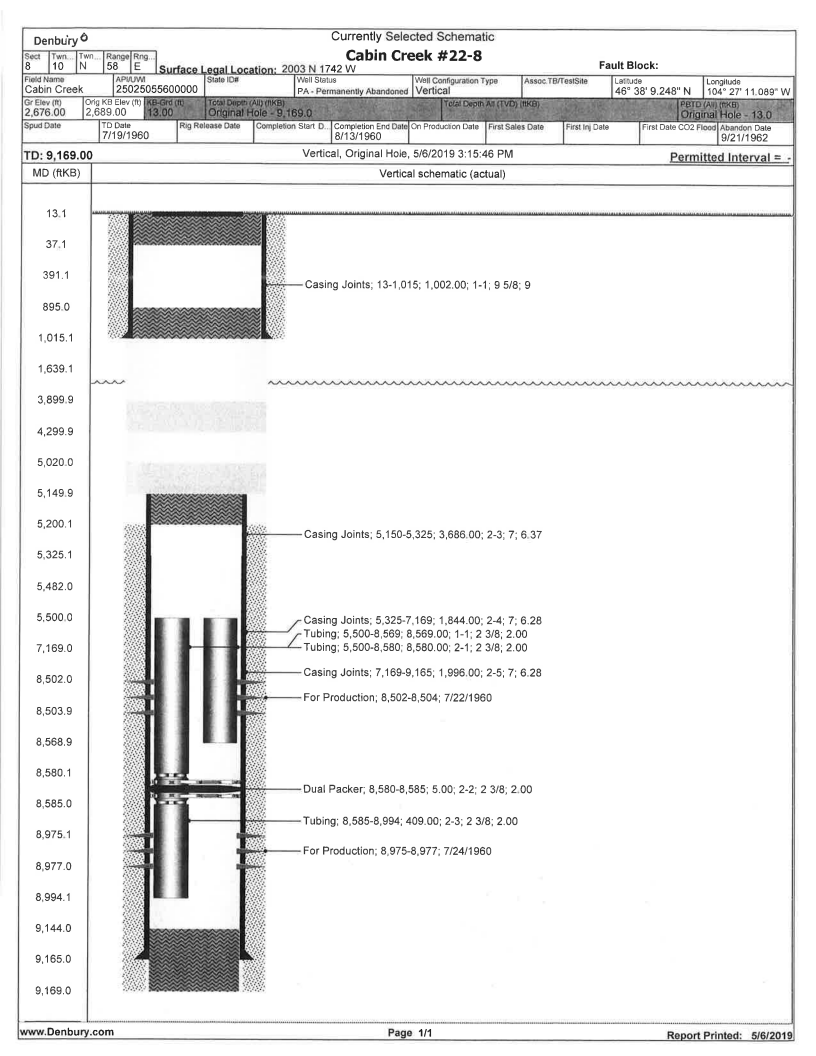
An Aquifer Exemption will be requested.

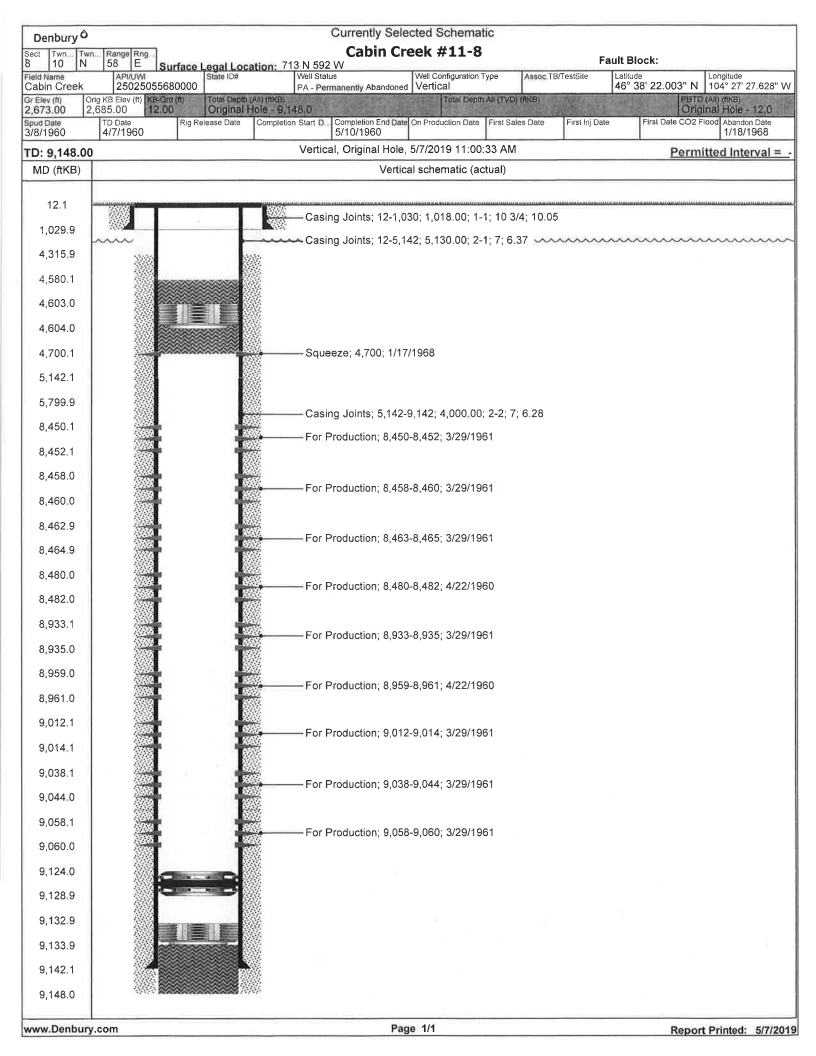












NALCO Champion

An Ecolab Company

Water Analysis Report

Attention: Ernest, Scheetz@ecolab.com

Location Code: 374977

Sample ID: AK21875

Login Batch: 2018-02-09-001-45-SWFM

Collection Date: 02/01/2018

Receive Date: 02/09/2018

Report Date: 02/14/2018

Customer: Denbury Onshore, LLC (1505401)

Region: Cabin Creek

Location: Baker, MT

System: Production System

Equipment: 23-06 Lab ID: ABU-0045

Sample Point: Wellhead

Analyses	Result	Unlt
Dissolved CO2	22	mg/L
Dissolved H2S	61.2	mg/L
pН	7.0	
Pressure	118	psi
Temperature	158	۰F

Analyses	Result	Unit
Bicarbonate	244	mg/L
Carbonate	Not Detected	mg/L
Conductivity (Calculated)	9725	µS - cm3
Ionic Strength	0.13	
Resistivity	1.028	ohms - m
Specific Gravity	1.005	
Total Dissolved Solids	6224.145	mg/L

Cations	Result	Unit	
Iron	0.248	mg/L	
Manganese	0.036	mg/L	
Barium	<.25	mg/L	
Strontium	16.36	mg/L	
Calcium	425.8	mg/L	
Magnesium	74.54	mg/L	
Sodium	1700.16	mg/L	

Anions	Result	Unit	
Chloride	2632	mg/L	
Sulfate	1131	mg/L	

Scale Type	Result
nydrite CaSO4 SI	-0.67
te BaSO4 SI	-1.78
cite CaCO3 PTB	70.1
cite CaCO3 \$1	0.69
estite SrSO4 SI	-0.10
osum CaSO4 SI	-0.88
nihydrate CaSO4 SI	-0.76
estite SrSO4 SI osum CaSO4 SI	-I

Saturation Index Calculation (Tomson-Oddo Model)

Comments

ASTRO-CHEM LAB, INC.

4102 2nd Ave. W

Williston, North Dakota 58802-0972 Phone: (701) 572-7355

P.O. Box 972

WATER ANALYSIS REPORT

Sample Number: 18-05627

Date of Analysis: 11/7/2018

Company: Denbury Resources

City: Baker

State: MT

Well Number: Cabin 44X-20 NMC

Sample Source: Wellhead

Date Received: 11/6/2018

Date Sampled: 11/5/2018

Depth:

Formation:

Location:

Section:

Twp:

Rng:

County:

Distribution: Distribution List

Resistivity @ 77 °F

0.403 Ohm-Meters

pH H₂S 7.82

Negative

Specific Gravity @ 77 °F

1.010

Total Dissolved Solids (Calculated)

13597 mg/L

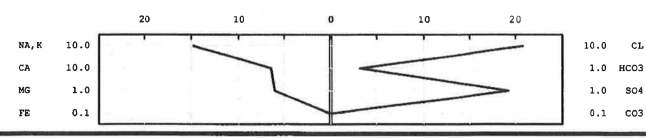
13462 ppm

Sodium Chloride (Calculated)

12200 mg/L 12079 ppm

CATION	MEQ/L	mg/L	ANION	MEQ/L	mg/L
CALCIUM	64.0	1283	CHLORIDE	208.7	7398
MAGNESIUM	6.0	73	CARBONATE	0.0	0
SODIUM	148.3	3409	BICARBONATE	3.2	195
IRON	0.0	0.1	SULFATE	19.3	926
CHROMIUM	0.0	0.2	NITRATE	0.0	0
BARIUM	0.0	1.2			
POTASSIUM	7.2	280			
STRONTIUM	0.7	30.9			
ZINC	0.0	0.0			

WATER ANALYSIS PATTERN



Remarks:

Analyzed By: J. Serrano-Matos

To: BILLINGS GAZETTE Re: LEGAL NOTICES

Comments:

PLEASE POST THE FOLLOWING LEGAL NOTICE(S) IN YOUR PUBLICATION TO APPEAR ONE TIME AS SOON AS POSSIBLE.

PLEASE SEND A SIGNED AND DATED AFFADAVIT TO THE MONTANA BOARD OF OIL & GAS CONSERVATION (ATTN: GEORGE HUDAK) ATTESTING TO THE PUBLICATION OF THE NOTICE(S) ALONG WITH A PUBLISHED COPY OF THE NOTICE(S). THE BOARD'S MAILING ADDRESS IS:

MBOGC ATTN: GEORGE HUDAK 2535 ST. JOHNS AVE. BILLINGS, MT 59102

PLEASE RETURN A PUBLISHED COPY OF THE NOTICE(S) TO MY ATTENTION AT OUR PLANO ADDRESS LISTED BELOW. ALSO, PLEASE BILL ALL CHARGES FOR YOUR SERVICES TO MY ATTENTION AS WELL:

DENBURY ONSHORE, LLC ATTN: NAOMI JOHNSON 5320 LEGACY DRIVE PLANO, TX 75024

FOR QUESTIONS REGARDING THIS MATTER, PLEASE CONTACT NAOMI JOHNSON AT (972) 673-2552 OR EMAIL TO naomi johnson@denbury.com.

THANKS!

1 of 2 Page 05/01/2019 16:03:32 Ad Number 12296409 Ad Key Salesperson Order Number : 20888186 R19 - Tersesa Cox R19 PO Number Publication Online Customer 60091031 Denbury Onshore LLC Class Liner Section Gauri Gajewar Contact Sub Section Class Liner Address1 5320 Legacy Drive Category 2250 LEGAL NOTICES Address2 Dates Run 05/03/2019-05/03/2019 City St Zip Plano TX 75024 Days Phone (972) 673-2552 Size 1 x 6.03, 67 lines Fax

Legal 1day Printed By Tammy Ward Ad Price 194.92 **Entered By** Tammy Ward **Amount Paid** 0.00 **Amount Due** 194.92

Keywords Notes Zones

BEFORE THE BOARD OF OIL AND GAS CONSERVATION OF TH

Words

Ad Rate

280

BEFORE THE BOARD OF OIL AND GAS CONSERVATION OF THE STATE OF MONTANA

In the Matter of the application of Denbury Onshore, LLC for a Permit to Convert an Existing Well to Water Injection Use.

NOTICE OF INTENTION TO APPLY FOR A CLASS II INJECTION WELL PERMIT

- 1. Name and address of Applicant: Denbury Onshore, LLC 5320 Legacy Drive Plano, TX 75024
- 2. Legal Description including County and Approximate Footages of Surface Location of Proposed Oil and Gas Well: (and projected bottom-hole location, if a directional or horizontal well)

Cabin Creek 12-8 Location: SW-NW, 1991' FNL & 530' FWL, Sec. 8, T10N-R58E Fallon County, MT. Sec. 8,

- 3. Source of fluids to be injected: Produced Water from Denbury Onshore, LLC Operations located in the Cabin Creek Field.
- 4. Zone or formation, including depth, into which fluid will be injected. Madison Formation at approximately 7490'-7790'.
- 5. Statement that an Aquifer Exemption will or will not be requested. An Aquifer Exemption will be requested.

Notice is hereby given that an application for a Class II injection Well Permit at the surface location set forth above will be filed with the Montana Board of Oil and Gas Conservation. Pursuant to Rules 36-22.1409, Administrative Rules of Montana, a public hearing will be held regarding said application. The hearing will be held at the Board of Oil & Gas in the Conservation Hearing Room, Billings, Montana on Thursday, June 13, 2019. An interested party may demand opportunity to be heard by the Montana Board of Oil and Gas Conservation concerning said application.

Page : 2 of 2 05/01/2019 16:03:32

Order Number:20888186Salesperson
Publication:R19 - Tersesa Cox R19PO Number:OnlineCustomer:60091031 Denbury Onshore LLCSection:Class Liner

ContactGauri GajewarSub Section: Class LinerAddress15320 Legacy DriveCategory: 2250 LEGAL NOTICESAddress2Dates Run: 05/03/2019-05/03/2019

 Address2
 Dates Run
 : 05/03/2019-05/03/2019

 City St Zip
 Plano TX 75024
 Days
 : 1

 Phone
 : (972) 673-2552
 Size
 : 1 x 6.03, 67 lines

 Fax
 :
 280

 :
 Ad Rate
 :
 Legal 1day

 Printed By
 :
 Tammy Ward
 Ad Price
 :
 194.92

Entered By : Tammy Ward Amount Paid : 0.00
Amount Due : 194.92

Keywords : BEFORE THE BOARD OF OIL AND GAS CONSERVATION OF TH

Notes
Zones

BEFORE THE BOARD OF OIL AND GAS CONSERVATION OF TH

Montana Board of Oil and Gas Conservation 2535 St. Johns Avenue Billings MT 59102 Office: (406) 656-0040

Fax: (406) 655-6015 Published May 3, 2019 To: FALLON COUNTY TIMES Re: LEGAL NOTICES

Comments:

PLEASE POST THE FOLLOWING LEGAL NOTICE(S) IN YOUR PUBLICATION TO APPEAR ONE TIME AS SOON AS POSSIBLE.

PLEASE SEND A SIGNED AND DATED AFFADAVIT TO THE MONTANA BOARD OF OIL & GAS CONSERVATION (ATTN: GEORGE HUDAK) ATTESTING TO THE PUBLICATION OF THE NOTICE(S) ALONG WITH A PUBLISHED COPY OF THE NOTICE(S). THE BOARD'S MAILING ADDRESS IS:

MBOGC ATTN: GEORGE HUDAK 2535 ST. JOHNS AVE. BILLINGS, MT 59102

PLEASE RETURN A PUBLISHED COPY OF THE NOTICE(S) TO MY ATTENTION AT OUR PLANO ADDRESS LISTED BELOW. ALSO, PLEASE BILL ALL CHARGES FOR YOUR SERVICES TO MY ATTENTION AS WELL:

DENBURY ONSHORE, LLC ATTN: NAOMI JOHNSON 5320 LEGACY DRIVE PLANO, TX 75024

FOR QUESTIONS REGARDING THIS MATTER, PLEASE CONTACT NAOMI JOHNSON AT (972) 673-2552 OR EMAIL TO naomi.johnson@denbury.com.

THANKS!

To: HELENA INDEPENDENT RECORD

Re: LEGAL NOTICES

Comments:

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FOR QUESTIONS REGARDING THIS MATTER, PLEASE CONTACT NAOMI JOHNSON AT (972) 673-2552 OR EMAIL TO naomi.johnson@denbury.com.

THANKS!

Naomi Johnson

From:

Cathyann Christian < Cathyann. Christian@helenair.com>

Sent:

Thursday, May 02, 2019 12:54 PM

To:

Naomi Johnson

OF

Subject:

[EXT] RE: Legal Notice For Publication - Cabin Creek 12-8

This is scheduled to run per your request. The price is \$140.86. Please call with payment to 406-447-4069 Thank you Cathyann

BEFORE THE **BOARD** OIL AND GAS CONSERVATION OF THE STATE MONTANA the Matter of the application)NOTICE OF)INTENTION TO APPLY Denbury Onshore, LLC)FOR A CLASS II INJECTION WELL PERMIT Permit Convert for а to Existing Well to Water Injection Use. 1 Name and address of Applicant: Denbury Onshore, 5320 Legacy Drive Plano, TX 75024 2. Legal Description including County and Approximate Footages of Surface Location of Proposed Oil and Gas Well: and projected bottom-hole location. directional or horizontal well) FWL, Cabin 12-8 Location: SW-NW. 1991 FNI ጼ 530 Sec. 8. T10N-R58E Fallon MT. Source of fluids injected: Produced Water from Denbury Onshore, LLC Operations located in the Cabin Creek Field. including Zone or formation. depth. into which fluid will be injected Madison Formation at approximately 7490'-7790', 5. Statement that an Aquifer Exemption will or will requested An Aquifer Exemption will be requested. Notice is hereby given that an application for a Class II injection Well Permit at the surface location set forth above will be filed with the Montana Board of Oil and Gas Conservation. Pursuant to Rules 36.22.1409, Administrative Rules of Montana, a public hearing will be held regarding said application. The hearing will be held at the Board of Oil & Gas in the Conservation Hearing Room, Billings, Montana on Thursday, June 13, 2019. An interested party may demand opportunity to be heard by the Montana Board of Oil and Gas Conservation concerning said application Montana and Gas Conservation 2535 St. Johns Avenue Billings MT 59102 Office: (406)656-0040 Fax: (406)655-6015 **MNAXLP** May 6, 2019

From: Naomi Johnson [mailto:naomi.johnson@denbury.com]

Sent: Wednesday, May 01, 2019 2:03 PM To: Cathyann Christian; Hel IR Legal Ads

Subject: Legal Notice For Publication - Cabin Creek 12-8

Good Afternoon!

Please have the attached Legal Notice published in your paper as soon as possible. Let me know how you would like to receive payment and I will send it over promptly. If you have any questions or if anything is needed before this can be published please don't hesitate to contact me.

Thanks so much!

Naomi Johnson

Regulatory Compliance Specialist | North Region

Denbury Resources Inc | 5320 Legacy Dr | Plano, TX 75024 Phone: 972-673-2552 | Email: naomi.johnson@denburv.com

BEFORE THE BOARD OF OIL AND GAS CONSERVATION OF THE STATE OF MONTANA

In the Matter of the application of)	NOTICE OF
)	INTENTION TO APPLY
Denbury Onshore, LLC)	FOR A CLASS II INJECTION
)	WELL PERMIT
for a Permit to Convert an Existing Well to Water Injection Use.)	

1. Name and address of Applicant:

Denbury Onshore, LLC 5320 Legacy Drive Plano, TX 75024

2. Legal Description including County and Approximate Footages of Surface Location of Proposed Oil and Gas Well: (and projected bottom-hole location, if a directional or horizontal well)

Cabin Creek 12-8 Location: SW-NW, 1991' FNL & 530' FWL, Sec. 8, T10N-R58E Fallon County, MT.

3. Source of fluids to be injected:

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4. Zone or formation, including depth, into which fluid will be injected.

Madison Formation at approximately 7490'-7790'.

5. Statement that an Aquifer Exemption will or will not be requested.

An Aquifer Exemption will be requested.

Notice is hereby given that an application for a Class II injection Well Permit at the surface location set forth above will be filed with the Montana Board of Oil and Gas Conservation. Pursuant to Rules 36.22.1409, Administrative Rules of Montana, a public hearing will be held regarding said application. The hearing will be held at the Board of Oil & Gas in the Conservation Hearing Room, Billings, Montana on **Thursday**, **June 13**, **2019**. An interested party may demand opportunity to be heard by the Montana Board of Oil and Gas Conservation concerning said application.

Montana Board of Oil and Gas Conservation

2535 St. Johns Avenue Billings MT 59102 Office: (406) 656-0040

Fax: (406) 655-6015

PLACE STICKER AT TOP OF ENVELOPE TO THE RIGHT OF THE RETURN ADDRESS FOLD AT DOTTED LINE

CERTIFIED MAIL



91, 71,99 9991 7032 7451 0397

Denbury 6

May 7, 2019

John L. & Carolyn A. Hadley 921 Cap Rock Rd. Baker, MT 59313-9411

RE:

Cabin Creek Field Cabin Creek 12-8 Section 8, T10N-R58E Fallon County, MT

Dear Surface Land Owner.

Within the Cabin Creek Field, Denbury Onshore, LLC plans to convert the Cabin Creek 12-8 to a Salt Water Disposal well.

In accordance with the rules and regulations of the Montana Board of Oil and Gas Conservation (MBOGC)—administered Underground Injection Control (UIC) in Montana, Denbury is required to give notice to each owner of land within one-quarter mile radius of the well site, that we have applied for a permit to perform this work.

Therefore, as a landowner within the prescribed radius, we are hereby informing you that we have applied to the MBOGC for a permit to convert the subject well to salt water disposal. You may comment on the application at any time by mail or phone before the hearing or be present at the hearing. The hearing will be held on Thursday June 13, 2019 at the Board of Oil & Gas in the Conservation Hearing Room. It is located at 2535 St. Johns Avenue, Billings, Montana 59102.

For further information, contact Naomi Johnson at (972) 673-2552 or George Hudak of the MBOGC at (406) 656-0040.

Sincerely,

Naomi Johnson

Regulatory Compliance Specialist

Juli Jalla

Denbury Onshore, LLC